Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

1-43. (Cancelled)

[[;]]

44. (Currently Amended) A method, comprising:

receiving, using a processing device using a server device, an original e-mail message addressed to a subscriber;

producing, using the processing device, a copy of the original e-mail message; storing, using a memory, the copy;

filtering the e-mail message, using the server device, by parsing a message portion of the e-mail message for content based on pre-stored document characteristics; sending an alert to the subscriber, using the server device, by a message to a pager of the subscriber upon finding a characteristic match,

wherein the message regards receipt of the e-mail message at the server device without the message including content of the email message, and

wherein the message states the characteristic match found;

awaiting, at the server device, forwarding instructions from the subscriber; and forwarding, in response to receiving the forwarding instructions, using the processing server device, the original e-mail message to an e-mail address of a recipient of the original e-mail message a destination based on instructions from the subscriber.

analyzing, using the processing device, the copy to determine if a content of the copy matches a criterion stored in the memory; and

sending, using the processing device, an alert message if the content matches the criterion.

 (Currently Amended) The method of claim 44, wherein the sending comprises: producing, using the processing device, a new record for a first table stored in [[the]] a memory; and

Attv. Dkt. No. 2222.9210001

sending, using the processing device, a pager message for the new record for the first table

- 46. (Currently Amended) The method of claim 44, wherein the alert message includes a unique identifier associated with the recipient.
- 47. (Currently Amended) The method of claim 46, further comprising: receiving, using the processing device; the unique identifier and a request for [[the]] a copy of the e-mail message; and sending, using the processing device, the copy.
- 48. (Currently Amended) The method of claim 47, wherein the copy comprises an e-mail message, and the sending the copy comprises sending, using the processing device; the e-mail message to a special e-mail address.
- 49. (Currently Amended) The method of claim 47, wherein the copy comprises a facsimile message and the sending the copy comprises sending, using the processing device; the facsimile message to a telephone number associated with a facsimile machine.
- 50. (Currently Amended) The method of claim 49, wherein the sending the facsimile message comprises:

producing, using the processing device; a new record for a second table stored in the memory; and

sending, using the processing device, the facsimile message for the new record for the second table.

(Currently Amended) A system comprising:
 a processing server device connected to a network; and

and

a memory in communication with the processing server device, the memory for storing a plurality of processing instructions, execution of which by the server device causes for directing the processing server device to:

receive an original e-mail message addressed to a subscriber,

produce a copy of the original e-mail message,

filter the e-mail message by parsing a message portion of the e-mail message for content based on pre-stored document characteristics.

alert the subscriber by a message to a pager of the subscriber upon finding a characteristic match,

the message regarding receipt of the e-mail message at the server device without the message including content of the e-mail message, and

the message stating the characteristic match found,

await forwarding instructions from the subscriber, and

forward, in response to receiving the forwarding instructions, the original e-mail message to an e-mail address-of-a recipient of the original e-mail message a destination instructed by the subscriber. [[,]]

analyze the copy to determine if a content of the copy matches a criterion,

send an alert message if the content matches the criterion.

52. (Currently Amended) The system of claim 51, wherein the plurality of processing instructions are further configured for directing the processing further cause the server device to:

produce a new record for a first table stored in the memory, and send a pager message for the new record for the first table.

53. (Currently Amended) The system of claim 51, wherein the alert message includes a unique identifier associated with the recipient.

54. (Currently Amended) The system of claim 53, the plurality of processing instructions are further configured for directing the processing wherein the instructions further cause the server device to:

receive the unique identifier and a request for [[the]] <u>a</u> copy <u>of the e-mail message</u>, and

send the copy.

- 55. (Currently Amended) The system of claim 54, wherein the copy comprises an e-mail message, and the plurality of processing instructions are further configured for directing the processing device to send the e-mail message to a special e-mail address.
- 56. (Currently Amended) The system of claim 54, wherein the copy comprises a facsimile message and the plurality of processing instructions are further configured for directing the processing further cause the server device to send the facsimile message to a telephone number associated with a facsimile machine.
- 57. (Currently Amended) The system of claim 56, wherein the pturality of processing instructions are further configured for directing the processing further cause the server device to:

produce a new record for a second table stored in the memory, and send the facsimile message for the new record for the second table.

(Currently Amended) A system[[,]] comprising:
means for receiving an original e-mail message <u>addressed to a subscriber</u>;
means for producing a copy of the original e-mail message;
means for storing the copy;

means for filtering the e-mail message by parsing a message portion of the e-mail message for content based on pre-stored document characteristics;

means for alerting the subscriber by a message to a pager of the subscriber upon finding a characteristic match,

the message regarding receipt of the e-mail message at the server device without the message including content of the e-mail message, and

the message stating the characteristic match found;

means for awaiting forwarding instructions from the subscriber; and

means for forwarding, in response to receiving the forwarding instructions, the original e-mail message to an e-mail address of a recipient of the original e-mail message: a destination instructed by the subscriber.

means for analyzing the copy to determine if a content of the copy matches a criterion stored in the memory; and

means for sending an alert message if the content matches the criterion.

59. (Currently Amended) A tangible An article of manufacture including a computer-readable medium having stored thereon computer-executable having instructions stored thereon, that, if executed execution of which by a computing device; eause causes the computing device to perform a method operations comprising:

receiving, using the computing device, an original e-mail message addressed to a subscriber device;

producing, using the computing device, a copy of the original e-mail message; storing, using the computing, the copy;

filtering, using the computing device, the e-mail message by parsing a message portion of the e-mail message for content based on pre-stored document characteristics;

transmitting an alert message, using the computing device, to the subscriber device by a message upon finding a characteristic match,

wherein the message regards receipt of the e-mail message at the server device without the message including content of the e-mail message, and

wherein the message states the characteristic match found;

awaiting forwarding instructions from the subscriber device; and

forwarding, in response to receiving the forwarding instructions and using the computing device, the original e-mail message to an e-mail address of a recipient of the original e-mail message; a destination instructed by the subscriber device.

analyzing, using the computing device, the copy to determine if a content of the copy matches a criterion stored in the memory; and

sending, using the computing device, an alert message if the content matches the criterion.

60. (Cancelled)

- 61. (Currently Amended) The method of claim [[60]] 44, wherein the eharacteristic is pre-stored document characteristics are located in sender information, subject line information, body information, or an attachment of the eeps message.
- 62. (Currently Amended) The method of claim 60, wherein the eharaeteristic describes pre-stored document characteristics describe sender information, subject line information, body information, or an attachment of the eepy message.
- (Currently Amended) The method of claim 62, wherein the eharaeteristic identifies pre-stored document characteristics identify a size of the attachment.
- 64. (Previously Presented) The method of elaim 44, wherein the alert is sent to a mobile device.
- 65. (Previously Presented) The method of claim 64, wherein the mobile device comprises a phone or a paging device.
- 66. (Currently Amended) The system of claim 51, further comprising a telephone menu system configured to allow performance of one or more of the following actions: logging in, identifying the e-mail message associated with the copy that matches the eriterion pre-stored document characteristics, selecting from recorded options, and inputting information for forwarding the e-mail message, associated with the copy that matches the criterion.